In the claims:

Please amend as follows.

1. (Currently amended) A communication network arrangement for handling packets within optical or combined optical/electrical packet switched networks comprising,

at least [[a]] \underline{an} ingress node $\frac{(fig1;1-1)}{n}$ adapted to multiplex optical packets by \underline{first} polarization \underline{means} and

[[a]] <u>an</u> egress node (fig1;1-2) adapted to demultiplex received optical packets by <u>second</u> polarization <u>means</u>, characterized in that the ingress node (fig1;1-1) is further adapted to: transmit <u>has means for transmitting</u> packets of a first QoS class in a first state of polarization, and <u>transmitting</u> packets of a second QoS in a second state of polarization.

- 2. (Currently amended) A communication network arrangement according to claim 1, characterized in that the ingress node is further adapted to: while transmitting said packets of said second QoS in said second state of polarization, has means for simultaneously transmitting a header in said first state of polarization.
- 3. (Currently amended) A communication network arrangement according to claim 1 [[or 2]], characterized in that said first and said second states of polarization are interchanged at the beginning of each package packet.

- 4. (Currently amended) A communication network arrangement according to any of the preceding claims claim 1, characterized in that the second and first state of polarization are substantially orthogonal states.
- 5. (Currently amended) A communication network arrangement according to any of the claims 1, 2, or 4 claim 1, characterized in that the network arrangement further comprises at least one core node (fig3) adapted to; with

SOP [[align]] alignment means for the received packet,

demultiplex means for demultiplexing the received packets

by means of polarisation, and

multiplex means for multiplexing packets for forwarding by means of polarisation.

6. (Currently amended) A communication network arrangement according to claim 1, 2 or 4, characterized in that wherein the network arrangement further comprises,

at least one core node [[(fig.3)]] adapted to demultiplex the received packets by polarisation and to separate packets according to the packets state of polarisation and

[[the]] <u>said at least one</u> core node (fig. 3) further comprises <u>has</u> a first optical switching matrix and a second electronic switching matrix.

- 7. (Original) A communication network arrangement according to claim 6, characterized in that the first optical switching matrix is a wavelength router adapted to separate payload of packets of a first QoS class, payload of a second QoS class and header information of the second QoS.
- 8. (Currently amended) A communication network arrangement according to claim 1, 2 or 4, characterized in that wherein the network arrangement further comprises at least one core node [[(fig.3)]], said core node (fig.3) comprises having at least one polarisation beam splitter (PBS1) and at least one optical demultiplexer.
- 9. (Currently amended) A communication network arrangement according to claim 1, 2 or 4, characterized in that wherein the network arrangement further comprises at least one core node (fig.3), said core node (fig.3) comprises having

two optical demultiplexers,

- at least one first wavelength converter,
- a second wavelength router, and
- at least one third fixed wavelength converter adapted to forward packets of the first and second QoS class to a first optical multiplexer.
- 10. (Currently amended) A communication network arrangement according to any of the preceding claims claim 1, characterized in that the first QoS class represents GS-packets and the second QoS class represents BE-packets.

11. (Currently amended) A communication network arrangement according to any of the claims 1, 2 or 9 claim 1, characterized in that the ingress node (fig.2) further is adapted to:

separate has means for separating header and payload for BE-packets by means of state of polarisation, and

separate means for separating packets by changing state of polarisation at the beginning of every new packet, by means of using at least one polarisation beam splitter (PBS) adapted to receive a WDM-signal with a plurality of wavelengths [[where]] and wherein the polarisation beam splitter (PBS) is adapted to separate header and payload by using the polarisation beam splitter per wavelength.

- 12. (Currently amended) A communication network arrangement according to any of the preceding claims claim 1, characterized in that the [[system]] network arrangement is adapted for use with at least more than two states of polarisation for signalling traffic.
- 13. (Currently amended) A communication network arrangement according to any of the claims 5-12 claim 5, characterized in that the ingress node [[and/or]] and the at least one core node comprises an optical packet switched module attached to a S-WRON node.
- 14. (Currently amended) A communication network arrangement according to any of the claims 1-7, 9, 11, or 12 claim 1, characterized in that the network arrangement is adapted to use the derivative of said [[state]] first and second states of polarisation for separating one or more QoS.

- 15. (Currently amended) A communication network arrangement according to claim 6, characterized in that the at least one core node [[(fig.8)]] is adapted to switch packets electronically or optically according to which QoS class the packets are associated with.
- 16. (Original) A communication network arrangement according to claim 15, characterized in that a number of wavelengths is reserved for the at least one core node of the network adapted to switch packets electronically.
- 17. (Original) A communication network arrangement according to claim 15, characterized in that a number of wavelengths is reserved for the at least one core node of the network adapted to switch packets optically.
- 18. (Currently amended) A method for handling packets within optical or combined optical/electrical packet switched networks comprising at least [[a]] an ingress node [[(fig.1;1-1)]] for multiplexing of optical packets by polarization and [[a]] an egress node [[(fig.1;1-2)]] for demultiplexing of received optical packets by polarization, characterized in the step of: comprising, transmitting packets of a first QoS class in a first state of polarization and transmitting packets of a second QoS in a second state of polarization.

- 19. (Original) A method according to claim 18, characterized in transmitting said packets of said second QoS in said second state of polarization and simultaneously transmitting a header associated with the second QoS in said first state of polarization.
- 20. (Currently amended) A method according to claim 18 [[or 19]], characterized in that by interchanging said first and said

characterized in that by interchanging said first and said second states of polarization at the beginning of each package packet.

21. (Currently amended) A method according to claim <u>18</u> [[18-20]],

characterized in that the second and first state of polarization are substantially orthogonal states.

22. (Currently amended) A method according to claim 18, 19 or 21,

<u>characterized in that wherein</u> the network further comprises <u>has</u> at least one core node (fig.3), said core node (fig.3) that executes at least one of the following steps:

- a) demultiplexing received traffic by polarisation,
 [[and/or]]
 - b) polarizing the received traffic, [[and/or]] and
 - c) SOP-aligning received traffic.

23. (Currently amended) A method according to claim 18, 19 or 21,

characterized in that <u>further comprising</u>, <u>separating</u> packets are <u>separated</u> into a first and a second class of quality, [[where]] <u>wherein</u> packets of the first class [[is]] <u>are</u> routed using a predefined route within a communication network, and packets of the second class [[is]] <u>are</u> switched by a packet switch module.

24. (Currently amended) Method according to claim 18_{\perp} [[or 20,]]

characterized in that at the ingress node packets are separated into two classes by setting switches based on header information from said packets.

- 25. (Original) A method according to claim 20, characterized in that at the at least one core node in the optical packet switched network is executing time divisional multiplexing of received packets.
- 26. (Currently amended) A method according to claim 22, [[22-25,]]

characterized in that at least one core node [[(fig.3)]] in the optical packet switched network is SOP-aligning [[(fig.3,PC)]] received packets.

27. (Currently amended) A method according to claim 22, characterized in that when a first packet of a first QoS class of the type GS-packet arrives at a switch the following steps are carried out:

a controlling device registering that the first packet is present at the input,

then delaying the first packet in a FDL in a first predetermined period of time, and

reserving an output where the first packet is directed to be transmitted.

- 28. (Original) A method according to claim 27, characterized in defining the first predefined period of time to be longer than a second period of time, defining the second period of time using a packet with a lower QoS level than the first packet where the second packet is of a maximum allowed size.
- 29. (Currently amended) A method according to claim 21, characterized in that statistically multiplexed packets of the second QoS class is interleaved with packets of the first QoS class, and the packets of the first QoS class [[uses]] using a predefined wavelength path within a communication network.
- 30. (Currently amended) A method according to any of the claims 18-29 claim 18,

characterized in assigning the first QoS class to GS-packets and assigning the second QoS class to BE-packets.

31. (Currently amended) A method according to claim 30, characterized in forwarding GS-packets optically using an optical switch and forwarding BE-packets electronically using an electronic switch [[(fig.8)]].